# **Chris Pettyjohn**

🗣 Detroit, Michigan, United States 🖼 chrismpettyjohn@gmail.com 🛅 in/chrismpettyjohn 👛 imchris.dev

#### **EXPERIENCE**

## **Lead Engineer**

Mars

July 2023 - Present, Newark, NJ

- Designed and implemented a Node.js (NestJS) service that calculates order delivery dates in under 40ms, improving processing speed, enabling better order prioritization, and optimizing inventory management.
- Coordinated with stakeholders and teams to manage timelines and requirements, ensuring timely delivery of key features and improving cross-team collaboration.
- Developed an automated image processing service for print shops, reducing manual intervention by 85% and streamlining custom packaging production.
- Utilized CommerceTools, Amplience, and AWS to ensure 99.9% uptime and improve response times, supporting high-volume ecommerce platforms.
- Built and optimized microservices using Node.js, Java, and Python, reducing latency by 20% and improving the user experience.

## **Senior Engineer**

**Apple** 

July 2022 - July 2023, Cupertino, CA

- Build scalable, intuitive front-end apps handling thousands of data points and complex simulations.
- Built and maintained a reusable UI component library used across hundreds of applications within the organization, improving development efficiency and consistency.
- Improved application performance by optimizing rendering processes and reducing load times by 40%, ensuring a seamless user experience during peak usage.
- · Collaborated with cross-functional teams to integrate frontend features with backend services, boosting responsiveness and scalability.

# **Senior Engineer**

Nike

July 2021 - July 2022, Beaverton, OR

- Developed a warehouse management service to automatically manage inventory and reorder production materials, reducing stock shortages by 25% and improving supply chain efficiency.
- Built scalable microservices and RESTful APIs using Node.js and Java, increasing system capacity to handle 20% more warehouse transactions.
- Optimized NoSQL databases DynamoDB for real-time data processing, improving operational throughput by 35% in high-volume environments.
- Implemented CI pipelines, reducing deployment times by 30% and improving feature release cycles.
- Enhanced database performance by 30% through advanced MySQL query tuning and index management, speeding up data retrieval and boosting system responsiveness.

#### **Software Engineer**

**Drive Social Media** 

December 2019 - July 2021, St. Louis, MO

- Collaborated with the CEO and CTO to define long-term business requirements and translate into actionable technical goals, directly shaping the platform's strategic direction.
- Led a team of five engineers, building the core platform, including multiple microservices, client dashboards, business dashboards, and an ad builder, using Laravel, PHP, Node.js, Vue, and React.

- Developed scalable cloud-based solutions, improving platform performance by 800% and increasing user retention by 240%.
- Built and optimized CI/CD pipelines with Jenkins and GitLab CI/CD, reducing deployment times and accelerating feature releases.
- Delivered key features that contributed to acquiring 1,000 new clients, generating an estimated \$25 million in annual revenue, significantly boosting company growth.

# **Software Engineer**

**Impending Success LLC** 

July 2015 - November 2019, Chicago, IL

- Founded and led the business, collaborating directly with clients to gather requirements, design custom web applications, and deliver tailored solutions using Angular, React, Node.js, and Laravel.
- Provided long-term maintenance and support for client websites, ensuring 99.9% uptime and offering ongoing enhancements to meet evolving business needs.
- Managed system administration on Linux servers, optimizing infrastructure performance and ensuring high availability for critical applications.
- Delivered e-commerce platforms that boosted client sales by 40%, and mobile-friendly applications that increased mobile user adoption by 60%.

#### **PROJECTS**

#### Full Stack Developer

Edgar County Humane Association • January 2014 - January 2016

- Collaborated closely with the owner and board members to discuss the long-term vision for the organization's digital platform, ensuring alignment with goals and expanding community outreach.
- Engineered a custom adoption portal using Angular and Node.js, driving a 72% increase in user engagement and a 55% rise in successful adoptions within the first year.
- Designed a mobile-optimized, user-friendly interface that boosted registrations by 65% and volunteer sign-ups by 58%, significantly growing the platform's user base.
- Developed secure APIs and integrated a payment gateway, reducing form submission errors by 45% and improving payment processing efficiency by 68%.

#### **SKILLS**

TypeScript, JavaScript, Node.js, React, AngularJS, AWS EC2, AWS Lambda, AWS S3, AWS DynamoDB, Docker, Kubernetes, RESTful APIs, CI/CD (Jenkins, GitLab CI), Microservices, SQL, Redis, Agile, DevOps